



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Patent Application of

Thomas M. Miller et al.

Date: March 23, 1998

Serial No.: 08/680,502

Group Art Unit: 1307

Filed: July 8, 1996

Examiner: N. McCarthy

For: METHOD FOR THE REDUCTION AND CONTROL OF THE RELEASE OF
GAS AND ODORS FROM SEWAGE AND WASTE WATER

Assistant Commissioner for Patents
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Washington, D.C. 20231

PRELIMINARY AMENDMENT TO ACCOMPANYING CONTINUED
PROSECUTION APPLICATION UNDER 37 C.F.C. §1.53(d)

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Sir:

Please amend the above-identified Continued Prosecution
Application as follows:

In the Claims

Please cancel claim 2 and amend claims 1, 7 and 8 under
37 C.F.R. § 1.121(b) by deleting the bracketed material and
inserting the underlined material as follows:

--1. (Amended) A method for reducing the formation and
release of [an acid gas] hydrogen sulfide in municipal sewerage
or waste water, comprising the step of:

B1 adding an effective amount of an agent that includes
a compound selected from the group consisting of magnesium
hydroxide and magnesium oxide to said municipal sewerage or waste
water, wherein said municipal sewerage or waste water includes
at lease one compound which can be reduced to form [acid gas]
hydrogen sulfide.--

--7. (Amended) A method of controlling hydrogen
sulfide odor associated with municipal sewerage or waste water,
comprising the step of:

B2 adding an effective amount of an agent that includes
a compound selected from the group consisting of magnesium
hydroxide and magnesium oxide to said municipal sewerage or waste